### **CITY OF HOOVER**

### CITY COUNCIL MEETING

### **AGENDA**

# **MONDAY, OCTOBER 3, 2022**

### 6:00 PM

- 1. Call To Order
- 2. Roll Call
- 3. Invocation
- 4. Pledge Of Allegiance To The Flag Of The United States Of America
- 5. Announcements, Reports, Guest Recognitions, Employee Recognitions, and Proclamations

#### **Consent Agenda**

- 6. Resolution Number 6792-22 A Resolution To Concur With The Mayor For Three Beautification Board Appointments
- 7. Resolution Number 6793-22 A Resolution Authorizing The Mayor To Enter Into An Aladtec Scheduling License Agreement With TimeClock Plus, LLC For Public Safety That Integrates With Tyler/Munis And Supports TCP Time Keeping
- 8. Resolution Number 6794-22 A Resolution Authorizing The Mayor To Enter Into A TimeClock Plus OnDemand License Agreement With TimeClock Plus, LLC For TCP Time Keeping Software That Integrates With Tyler/Munis And Includes Biometric TimeClocks, Mobile Application, And GeoFencing Capability
- 9. Resolution Number 6798-22 A Resolution Authorizing The Mayor To Enter Into A Transit Service Agreement With The Birmingham Jefferson County Transit Authority For Transportation Needs In The City Of Hoover, Alabama
- 10. Resolution Number 6796-22 A Resolution Authorizing The Mayor To Enter Into A Real Estate Agreement With Village Stations, Inc. For A Parcel Of Land Including 120 Feet Of Frontage On Montgomery Highway

#### Regular Agenda

11. Resolution Number 6797-22 - A Resolution Declaring A Weed And Other Vegetation Nuisance And Directing The Abatement Of Said Nuisance Pursuant To Alabama Law

- 12. Ordinance Number 22-2581 Annexation-5332 Old Highway 280, South Central Bell, Owner–*Public Hearing*
- 13. Resolution Number 6782-22 A Resolution Authorizing Execution Of A Quitclaim Deed

### 1st Reading

14. Resolution Number 6791-22 - A Resolution Granting Conditional Use Approval For A Mixed Use Project For The Property Located At 1869 Chace Drive, Hoover, Alabama – *Public Hearing set for October 17*, 2022

## **Public Comments**

### **Adjourn**